



Land Novalja, 636m²



Info Agente

Nombre:	ArKadia
Nombre empresa:	
País:	Reino Unido
Teléfono:	
Languages:	Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Detalles del anuncio

Propiedad para:	Venta
Precio:	USD 141,524.19

Ubicación

País:	Croacia
Estado/Región/Provincia:	Licko-Senjska Zupanija
Ciudad:	Novalja
Publicado:	18/03/2026
Descripción:	
Location:	Ličko-senjska županija, Novalja, Novalja.

New to the market! Land for sale in the beautiful surroundings of Jakišnica, located in a quiet neighborhood that combines tranquility and natural beauty. This extraordinary opportunity comes with a total of 636 square meters of space, and offers the possibility of building your ideal home or dream cottage.

Located outside the city, this land offers all the amenities needed for a relaxed and carefree life. The warm climate only further adds to the appeal of this land, making it the perfect place for those who want to enjoy sunny days and mild evenings.

Jakišnica offers a peaceful atmosphere, but also the proximity of the city of Novalja, where you can enjoy all the urban amenities and social events whenever you want. This land is the perfect investment for those looking for a combination of nature and practicality, with the privilege of shaping your own oasis of peace.

Invest in the future and secure your ideal dream corner on this beautiful terrain. This vacant land is a unique offer waiting for you. Visit us and let us help you realize your dreams of a perfect home!

There are three plots of land of the same size on offer.



More information on request.

ID CODE: 300411003-3122

RE/MAX Complete

Voditelj ureda

Mob: +385 914444271

Tel: +385 53 560 173

E-mail: complete@remax.hr

<https://www.remax.hr/Complete>

Común

Pies cuadrados terminados: 636 m2

Lease terms

Date Available:

Información adicional

URL sitio web:

http://www.arkadia.com/XZOA-T2292/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID: 661213

